NEWS 1 Oct 16 STN Seminar Schedule - N. America NEWS 2 Sep 21 MAC & DOS STN Express Users NEWS 3 Aug 4 Macintosh STN Express Users of C(O)CH3 Shortcut NEWS 4 Oct 30 STN Offers MSDS-OHS "SUPER" File NEWS 5 Nov 8 WORLDCAT, New File and 1 Hour Free!! NEWS HOURS STN Operating Hours Plus Help Desk Availability INTER General Internet Information NEWS NEWS LOGIN Welcome Banner and News Items NEWS PHONE Direct Dial and Telecommunication Network Access to STN NEWS WWW CAS World Wide Web Site (general information) Enter NEWS followed by the item number or name to see news on that specific topic. FILE 'HOME' ENTERED AT 13:14:57 ON 12 NOV 96 => fil medline biosis embase caplus COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION 0.15 FULL ESTIMATED COST 0.15 FILE 'MEDLINE' ENTERED AT 13:15:12 ON 12 NOV 96 FILE 'BIOSIS' ENTERED AT 13:15:12 ON 12 NOV 96 COPYRIGHT (C) 1996 BIOSIS(R) FILE 'EMBASE' ENTERED AT 13:15:12 ON 12 NOV 96 COPYRIGHT (C) 1996 Elsevier Science B.V. All rights reserved. FILE 'CAPLUS' ENTERED AT 13:15:12 ON 12 NOV 96

USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1996 AMERICAN CHEMICAL SOCIETY (ACS)

=> e roth j/au

E1	3	ROTH IVAN L/AU
E2	1	ROTH IVES/AU
E3	2453:	> ROTH J/AU
E4	1470	ROTH J A/AU
E5	12	ROTH J B/AU
E6	35	ROTH J C/AU
E7	17	ROTH J D/AU
E8	26	ROTH J E/AU

```
ROTH J EDWIN/AU
.Ε9 ΄
          2
                   ROTH J F/AU
E10
            11
                   ROTH J G/AU
E11
            24
                   ROTH J H/AU
           130
E12
=> e
                   ROTH J J/AU
            74
E13
                   ROTH J K/AU
E14
            4
            25
                   ROTH J K JR/AU
E15
                   ROTH J L/AU
            56
E16
                   ROTH J L A/AU
            28
E17
            3
                   ROTH J L JR/AU
E18
                   ROTH J M/AU
E19
             3
E20
             6
                   ROTH J N/AU
                  ROTH J P/AU
            36
E21
                   ROTH J R/AU
           393
E22
                   ROTH J REECE/AU
E23
            33
                   ROTH J REESE/AU
E24
            1
```

'3' IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> e

=> 3

E25	146	ROTH	J S/AU
E26	6	ROTH	J T/AU
E27	44	ROTH	J V/AU
E28	3	ROTH	J W/AU
E29	1	ROTH	J Z/AU
E30	1	ROTH	JAC K A/AU
E31	1	ROTH	JACK/AU
E32	87	ROTH	JACK A/AU
E33	1	ROTH	JACQUELYN R/AU
E34	5	ROTH	JACQUES/AU
E35	3	ROTH	JAKOB F/AU
E36	54	ROTH	JAMES A/AU

=> s e1-e32 and (adenovir? or retrovir?)

L1	33	FILE	MEDLINE
L2	57	FILE	BIOSIS
L3	34	FILE	EMBASE

TOTAL FOR ALL FILES

158 ("ROTH IVAN L"/AU OR "ROTH IVES"/AU OR "ROTH J"/AU OR "ROT H J A"/AU OR "ROTH J B"/AU OR "ROTH J C"/AU OR "ROTH J D"/
AU OR "ROTH J E"/AU OR "ROTH J EDWIN"/AU OR "ROTH J F"/AU
OR "ROTH J G"/AU OR "ROTH J H"/AU OR "ROTH J J"/AU OR "ROT
H J K"/AU OR "ROTH J K JR"/AU OR "ROTH J L"/AU OR "ROTH J
L A"/AU OR "ROTH J L JR"/AU OR "ROTH J M"/AU OR "ROTH J N"
/AU OR "ROTH J P"/AU OR "ROTH J R"/AU OR "ROTH J REECE"/AU
OR "ROTH J REESE"/AU OR "ROTH J S"/AU OR "ROTH J T"/AU OR
"ROTH J V"/AU OR "ROTH J W"/AU OR "ROTH J Z"/AU OR "ROTH
JAC K A"/AU OR "ROTH JACK"/AU OR "ROTH JACK A"/AU) AND (AD
ENOVIR? OR RETROVIR?)

=> dup remove L5

PROCESSING COMPLETED FOR L5

L6 78 DUP REMOVE L5 (80 DUPLICATES REMOVED)

=> d bib -78

L6 ANSWER 1 OF 78 MEDLINE

DUPLICATE 1

AN 96258230 MEDLINE

TI ***Adenovirus*** -mediated transfer of a wild-type p53 gene and induction of apoptosis in cervical cancer.

AU Hamada K; Alemany R; Zhang W W; Hittelman W N; Lotan R; ***Roth J A***; Mitchell M F

CS Section of Thoracic Molecular Oncology, Department of Thoracic and Cardiovascular Surgery, The University of Texas M.D. Anderson Cancer Center, Houston 77030, USA.

NC RO1 CA45187 (NCI)

SO CANCER RESEARCH, (1996 Jul 1) 56 (13) 3047-54.

Journal code: CNF. ISSN: 0008-5472.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

EM 9610

L6 ANSWER 2 OF 78 CAPLUS COPYRIGHT 1996 ACS

AN 1996:647687 CAPLUS

TI ***Adenoviral*** -mediated wild-type p53 gene expression sensitizes colorectal cancer cells to ionizing radiation

AU Spitz, Francis R.; Nguyen, Dao; Skibber, John M.; Meyn, Raymond E.; Cristiano, Richard J.; ***Roth, Jack A.***

- 'M. D. Anderson Cancer Center, University Texas, Houston, TX, 77030, CS، USA
- Clin. Cancer Res. (1996), 2(10), 1665-1671 SO CODEN: CCREF4; ISSN: 1078-0432
- Journal DT
- English LA
- ANSWER 3 OF 78 MEDLINE L6

- MEDLINE 96199782 AN
- Transgene expression in the rhesus cervix mediated by an TI***adenovirus*** expressing beta-galactosidase.
- Mitchell M F; Hamada K; Sastry K J; Sarkar A; Tortolero-Luna G; ΑU ***Roth J A*** Wharton J T;
- Department of Gynecologic Oncology, University of Texas M.D. CS Anderson Cancer Center, Houston, 77030, USA.
- RO1 CA45187 (NCI) NC CA 09611 (NCI) CA 16672 (NCI)
- AMERICAN JOURNAL OF OBSTETRICS AND GYNECOLOGY, (1996 Apr) 174 (4) SO 1094-101. Journal code: 3NI. ISSN: 0002-9378.
- United States CY
- Journal; Article; (JOURNAL ARTICLE) DT
- LA
- Abridged Index Medicus Journals; Priority Journals; Cancer Journals FS
- 9608 EM
- ANSWER 4 OF 78 MEDLINE L6

DUPLICATE 3

- MEDLINE 96302365 AN
- Therapeutic effect of ***adenovirus*** -mediated transfer of the TIwild-type p53 gene with cisplatin.
- Fujiwara T; Ogawa N; Kagawa S; Nishizaki M; Yasuda T; Tanaka N; ΑU ***Roth J A*** Orita K;
- First Dept. of Surgery, Okayama University Medical School, Japan. CS
- GAN TO KAGAKU RYOHO [JAPANESE JOURNAL OF CANCER AND CHEMOTHERAPY], SO (1996 Jul) 23 (8) 1085-8. Journal code: 6T8. ISSN: 0385-0684.
- Japan CY
- Journal; Article; (JOURNAL ARTICLE) DT
- Japanese LA
- Priority Journals; Cancer Journals FS
- 9610 EM
- ANSWER 5 OF 78 MEDLINE L6

- MEDLINE ΑN 96323654
- Modification of tumor suppressor gene expression and induction of TIapoptosis in non-small cell lung cancer (NSCLC) with an

adenovirus vector expressing wildtype p53 and cisplatin.

AU ***Roth J A***

CS University of Texas M.D. Anderson Cancer Center, Department of Thoracic and Cardiovascular Surgery, Houston, USA.

SO HUMAN GENE THERAPY, (1996 May 20) 7 (8) 1013-30. Journal code: A12. ISSN: 1043-0342.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 9612

L6 ANSWER 6 OF 78 MEDLINE

DUPLICATE 5

AN 96376348 MEDLINE

Retrovirus -mediated wild-type p53 gene transfer to tumors of patients with lung cancer [see comments].

CM Comment in: Nat Med 1996 Sep;2(9):974-5

Roth J A ; Nguyen D; Lawrence D D; Kemp B L; Carrasco C H; Ferson D Z; Hong W K; Komaki R; Lee J J; Nesbitt J C; Pisters K M; Putnam J B; Schea R; Shin D M; Walsh G L; Dolormente M M; Han C I; Martin F D; Yen N; Xu K; Stephens L C; McDonnell T J; Mukhopadhyay T; Cai D

CS Department of Thoracic and Cardiovascular Surgery, University of Texas M.D. Anderson Cancer Center, Houston 77030, USA.

NC RO1 CA 45187 (NCI) CA 16672 (NCI)

SO NATURE MEDICINE, (1996 Sep) 2 (9) 985-91.

Journal code: CG5. ISSN: 1078-8956.

CY United States

DT (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 9612

L6 ANSWER 7 OF 78 EMBASE COPYRIGHT 1996 ELSEVIER SCI. B.V.DUPLICATE 6

AN 96153177 EMBASE

TI Modification of mutant K-ras gene expression in non-small cell lung cancer (NSCLC).

AU ***Roth J.A.***

CS Dept. Thoracic Cardiovasc. Surgery, MD Anderson Cancer Center, University of Texas, Houston, TX, United States

SO Human Gene Therapy, (1996) 7/7 (875-889). ISSN: 1043-0342 CODEN: HGTHE3

CY United States

DT Journal

FS 015 Chest Diseases, Thoracic Surgery and Tuberculosis

'016 Cancer

022 Human Genetics

LA English

L6 ANSWER 8 OF 78 EMBASE COPYRIGHT 1996 ELSEVIER SCI. B.V.DUPLICATE 7

AN 96153176 EMBASE

TI Modification of tumor suppressor gene expression in non-small cell lung cancer (NSCLC) with a ***retroviral*** vector expressing wildtype (normal) p53.

AU ***Roth J.A.***

CS Dept. Thoracic Cardiovasc. Surgery, MD Anderson Cancer Center, University of Texas, Houston, TX, United States

SO Human Gene Therapy, (1996) 7/7 (861-874). ISSN: 1043-0342 CODEN: HGTHE3

CY United States

DT Journal

FS 015 Chest Diseases, Thoracic Surgery and Tuberculosis 016 Cancer 022 Human Genetics

LA English

L6 ANSWER 9 OF 78 MEDLINE DUPLICATE 8

AN 96223670 MEDLINE

TI ***Adenovirus*** -mediated transfer of the p53 gene produces rapid and generalized death of human glioma cells via apoptosis.

AU Gomez-Manzano C; Fueyo J; Kyritsis A P; Steck P A; ***Roth J A***
; McDonnell T J; Steck K D; Levin V A; Yung W K

CS Department of Neuro-Oncology, University of Texas M.D. Anderson Cancer Center, Houston 77030, USA.

NC RO1-CA-51148 (NCI) RO1-CA-56041 (NCI)

SO CANCER RESEARCH, (1996 Feb 15) 56 (4) 694-9.

Journal code: CNF. ISSN: 0008-5472.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

EM 9609

L6 ANSWER 10 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS

AN 96:258147 BIOSIS

DN 98814276

TI ***Adenovirus*** -mediated transfer of wild type p21 genes into the non-small cell lung cancer cells.

AU Inoue F; Hamada K; Kataoka M; Horio Y; Orita K; ***Roth J A***

CS First Dep. Surg., Okayama University Medical School Okayama, Okayama 700, Japan

- 'SO 87th Annual Meeting of the American Association for Cancer Research, Washington, D.C., USA, April 20-24, 1996. Proceedings of the American Association for Cancer Research Annual Meeting 37 (0). 1996. 590. ISSN: 0197-016X
- DT Conference
- LA English
- L6 ANSWER 11 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS DUPLICATE 9
- AN 96:158626 BIOSIS
- DN 98730761
- TI Growth inhibition of human cervical cancer cells with the recombinant ***adenovirus*** p53 in vitro.
- AU Hamada K; Zhang W-W; Alemany R; Wolf J; ***Roth J A*** ; Mitchell M F
- CS Dep. Thoracic Cardiovascular Surg., 1515 Holcombe, Box 109, Houston, TX 77030, USA
- SO Gynecologic Oncology 60 (3). 1996. 373-379. ISSN: 0090-8258
- LA English
- L6 ANSWER 12 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 96:256472 BIOSIS
- DN 98812601
- TI Gene therapy for lung cancer: Enhancement of tumor suppression by a combination of systemic cisplatin and ***adenovirus*** -mediated p53 gene transfer.
- AU Nguyen D; Wiehle S; Koch P; ***Roth J A*** ; Cristiano R
- CS Sect. Thoracic Mol. Oncol., Dep. Thoracic Cardiovasc. Surg., Univ. Texas M. D. Anderson Cancer Cent., Houston, TX, USA
- 87th Annual Meeting of the American Association for Cancer Research, Washington, D.C., USA, April 20-24, 1996. Proceedings of the American Association for Cancer Research Annual Meeting 37 (0). 1996. 347-348. ISSN: 0197-016X
- DT Conference
- LA English
- L6 ANSWER 13 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 96:256468 BIOSIS
- DN 98812597
- TI ***Adenoviral*** mediated p53 gene therapy enhances radiation sensitivity of colorectal cancer cell lines.
- AU Spitz F R; Nguyen D; Skibber J; Meyn R; Cristiano R J; ***Roth J A***
- CS Univ. Texas M. D. Anderson, Houston, TX 77030, USA
- 87th Annual Meeting of the American Association for Cancer Research, Washington, D.C., USA, April 20-24, 1996. Proceedings of the American Association for Cancer Research Annual Meeting 37 (0). 1996. 347. ISSN: 0197-016X

- DT Conference
- LA English
- L6 ANSWER 14 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 96:256471 BIOSIS
- DN 98812600
- TI Enhancement of gene transduction in human carcinoma cells by DNA-damaging agents.
- AU Nguyen D; Spitz F; Kataoka M; Wiehle S; ***Roth J A*** ; Cristiano R
- CS Sect. Thoracic Mol. Oncol., Dep. Thoracic Cardiovasc. Surg., Univ. Texas M. D. Anderson Cancer Cent., Houston, TX, USA
- 87th Annual Meeting of the American Association for Cancer Research, Washington, D.C., USA, April 20-24, 1996. Proceedings of the American Association for Cancer Research Annual Meeting 37 (0). 1996. 347. ISSN: 0197-016X
- DT Conference
- LA English
- L6 ANSWER 15 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 96:256417 BIOSIS
- DN 98812546
- TI Recombinant virus-mediated transfer of the wild-type p53 gene is a potent therapeutic strategy against various types of human cancer.
- AU Kagawa S; Fujiwara T; Ogawa N; Hamada M; Hizuta A; Tanaka N; Orita K; Cai D W; Zhang W-W; ***Roth J A***
- CS Okayama Univ. Med. Sch., Okayama, Japan
- 87th Annual Meeting of the American Association for Cancer Research, Washington, D.C., USA, April 20-24, 1996. Proceedings of the American Association for Cancer Research Annual Meeting 37 (0). 1996. 339. ISSN: 0197-016X
- DT Conference
- LA English
- L6 ANSWER 16 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS DUPLICATE 10
- AN 96:424306 BIOSIS
- DN 99155362
- TI High levels of gene transduction in human lung tumors following intralesional injection of recombinant ***adenovirus*** .
- AU Cusack J C; Spitz F R; Nguyen D; Zhang W-W; Cristiano R J; ***Roth J A***
- CS Dep. Thoracic Cardiovascular Surgery, Univ. Texas M.D. Anderson Cancer Cent., 1515 Holcome Blvd., Box 109, Houston, TX 77030, USA
- SO Cancer Gene Therapy 3 (4). 1996. 245-249. ISSN: 0929-1903
- LA English
- L6 ANSWER 17 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS

- 'AN 96:255503 BIOSIS
- DN 98811632
- TI Growth inhibition of human ovarian cancer cells by transfection with ***adenovirus*** -mediated p53 is independent of endogenous p53 status.
- AU Wolf J K; Bazelle L; Mills G B; Bast R C; ***Roth J A***; Gershenson D M
- CS U.T.M.D. Anderson Cancer Cent., Houston, TX 77030, USA
- 87th Annual Meeting of the American Association for Cancer Research, Washington, D.C., USA, April 20-24, 1996. Proceedings of the American Association for Cancer Research Annual Meeting 37 (0). 1996. 205. ISSN: 0197-016X
- DT Conference
- LA English
- L6 ANSWER 18 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 96:255504 BIOSIS
- DN 98811633
- TI Inhibition of in vitro and in vivo growth of human cervical cancer by ***adenovirus*** -antisense HPV 16.
- AU Hamada K; Horio Y; Alemany R; Zhang W W; Hittelman W N; Lotan R; ***Roth J A*** ; Mitchell M F
- CS U.T. M.D. Anderson Cancer Cent., Houston, TX 77030, USA
- 80 87th Annual Meeting of the American Association for Cancer Research, Washington, D.C., USA, April 20-24, 1996. Proceedings of the American Association for Cancer Research Annual Meeting 37 (0). 1996. 205. ISSN: 0197-016X
- DT Conference
- LA English
- L6 ANSWER 19 OF 78 EMBASE COPYRIGHT 1996 ELSEVIER SCI. B.V.
- AN 96123843 EMBASE
- TI Gene replacement strategies for lung cancer.
- AU ***Roth J.A.*** ; Mukhopadhyay T.; Zhang W.-W.; Fujiwara T.; Georges R.
- CS DTCS, Anderson Cancer Center, Box 109, 1515 Holcombe Blvd, Houston, TX 77030, United States
- SO Seminars in Radiation Oncology, (1996) 6/2 (105-109). ISSN: 1053-4296 CODEN: SRONEO
- CY United States
- DT Journal
- FS 015 Chest Diseases, Thoracic Surgery and Tuberculosis 016 Cancer
 - 022 Human Genetics
- LA English
- SL English

DUPLICATE 11 'ANSWER 20 OF 78 MEDLINE <u>*</u>L6 AN 96225971 MEDLINE ΤI Gene replacement strategies for cancer. AU ***Roth J A*** Department of Thoracic Surgery, University of Texas M.D. Anderson CS Cancer Center, Houston, USA. NC R01 CA45187 (NCI) CA09611 (NCI) CA16672 (NCI) ISRAEL JOURNAL OF MEDICAL SCIENCES, (1996 Feb) 32 (2) 89-94. Ref: SO Journal code: GYO. ISSN: 0021-2180. CYIsrael Journal; Article; (JOURNAL ARTICLE) DT General Review; (REVIEW) (REVIEW, TUTORIAL) LA English FS Priority Journals; Cancer Journals ΕM ANSWER 21 OF 78 MEDLINE DUPLICATE 12 L6 96225153 MEDLINE ANEpidermal growth factor mediated DNA delivery into lung cancer cells ΤI via the epidermal growth factor receptor. ΑU Cristiano R J; ***Roth J A*** Department of Thoracic and Cardiovascular Surgery, University of CS Texas M.D. Anderson Cancer Center, Houston 77030, USA. RO1 CA45187 (NCI) NC R29 CA66037 (NCI) CA16672 (NCI) SO CANCER GENE THERAPY, (1996 Jan-Feb) 3 (1) 4-10. Journal code: CE3. ISSN: 0929-1903. CY United States DTJournal; Article; (JOURNAL ARTICLE) LΑ English FS Priority Journals EM9611 ANSWER 22 OF 78 CAPLUS COPYRIGHT 1996 ACS L6 AN 1995:998288 CAPLUS 124:45699 DNΤI Antitumor gene therapy combining tumor-suppressor gene p53 or its product with DNA-damaging agents and/or radiation ***Roth, Jack A.*** ; Fujiwara, Toshiyoshi; Grimm, Elizabeth A.; INMukhopadhyay, Tapas; Zhang, Wei-wei; Owen-schaub, Laurie B. University of Texas System, USA PASO PCT Int. Appl., 111 pp.

'CODEN: PIXXD2 951102 WO 9528948 A1 PΙ AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, DS GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LT, LU, LV, MD, MG, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TT, UA RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, DE, DK, ES, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG 950424 WO 95-US4898 ΑI PRAI US 94-233002 940425 DTPatent LA English CAPLUS COPYRIGHT 1996 ACS ANSWER 23 OF 78 L6 CAPLUS ΑN 1995:996825 DN124:47633 supervector system for heterologous DNA ***Adenovirus*** ΤI transfer, gene tissue-specific expression in mammal, and gene therapy ***Roth, Jack*** Zhang, Wei-Wei; IN Board of Regents, University of Texas System, USA PAPCT Int. Appl., 73 pp. SO CODEN: PIXXD2 PΙ WO 9527071 A2 951012 W: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, DS GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LT, LU, LV, MD, MG, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TT, UA RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, DE, DK, ES, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG 950404 WO 95-US4138 ΑI PRAI US 94-222285 940404 DTPatent English LAANSWER 24 OF 78 CAPLUS COPYRIGHT 1996 ACS L6 1995:705524 CAPLUS AN123:76412 DN gene therapy vectors carrying the p53 tumor ***Adenovirus*** TIsuppressor gene and their construction by in vivo recombination ***Roth, Jack A.*** Zhanq, Wei-Wei; INBoard of Regents, University of Texas System, USA PAPCT Int. Appl., 78 pp. SO CODEN: PIXXD2 WO 9512660 A2 950511 PΙ W: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, ES, FI, GB, DS

GE, HU, JP, KE, KG, KP, KR, KZ, LK, LT, LU, LV, MD, MG, MN, MW,

NL, NO, NZ, PL, PT, RO, RU, SD, SE, SI, SK, TJ, TT, UA, UZ, VN RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, DE, DK, ES, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG

AI WO 94-US12401 941028

PRAI US 93-145826 931029

DT Patent

LA English

L6 ANSWER 25 OF 78 MEDLINE

DUPLICATE 13

AN 95181321 MEDLINE

TI Malarial circumsporozoite protein is a novel gene delivery vehicle to primary hepatocyte cultures and cultured cells.

AU Ding Z M; Cristiano R J; ***Roth J A*** ; Takacs B; Kuo M T

CS Department of Molecular Pathology, University of Texas M. D. Anderson Cancer Center, Houston 77030..

NC CA 55813 (NCI)
DK49091 (NIDDK)
CA11672 (NCI)

SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1995 Feb 24) 270 (8) 3667-76. Journal code: HIV. ISSN: 0021-9258.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

EM 9506

L6 ANSWER 26 OF 78 MEDLINE

DUPLICATE 14

AN 95339303 MEDLINE

TI Cell cycle arrest and inhibition of tumor cell proliferation by the p16INK4 gene mediated by an ***adenovirus*** vector.

AU Jin X; Nguyen D; Zhang W W; Kyritsis A P; ***Roth J A***

CS Department of Thoracic and Cardiovascular Surgery, University of Texas M.D. Anderson Cancer Center, Houston 77030, USA..

NC RO1 CA45187 (NCI) CA16672 (NCI)

SO CANCER RESEARCH, (1995 Aug 1) 55 (15) 3250-3.

Journal code: CNF. ISSN: 0008-5472.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

EM 9510

L6 ANSWER 27 OF 78 MEDLINE

DUPLICATE 15

AN 95280901 MEDLINE

TI Wild-type human p53 and a temperature-sensitive mutant induce Fas/APO-1 expression.

- 'AU 'Owen-Schaub L B; Zhang W; Cusack J C; Angelo L S; Santee S M; Fujiwara T; ***Roth J A*** ; Deisseroth A B; Zhang W W; Kruzel E; et al
- CS Department of Immunology, University of Texas M. D. Anderson Cancer Center, Houston 77030, USA..
- NC CA-45187 (NCI) CA09611 (NCI) CA-16672 (NCI)
- SO MOLECULAR AND CELLULAR BIOLOGY, (1995 Jun) 15 (6) 3032-40. Journal code: NGY. ISSN: 0270-7306.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 9509
- L6 ANSWER 28 OF 78 CAPLUS COPYRIGHT 1996 ACS
- AN 1995:690394 CAPLUS
- DN 123:131747
- TI p53 Gene and gene therapy for cancer
- AU Fujiwara, Toshiyoshi; Tanaka, Noriaki; Hizuta, Akio; Hamada, Madoka; Yasuda, Tatsuji; Orita, Kunzo; ***Roth, Jack A***
- CS Med. Sch., Okayama Univ., Okayama, 700, Japan
- SO Saishin Igaku (1995), 50(7), 1380-8 CODEN: SAIGAK; ISSN: 0370-8241
- DT Journal; General Review
- LA Japanese
- L6 ANSWER 29 OF 78 MEDLINE
- AN 96150880 MEDLINE
- TI Molecular conjugates: a targeted gene delivery vector for molecular medicine.
- AU Cristiano R J; ***Roth J A***
- CS Department of Thoracic and Cardiovascular Surgery, University of Texas M.D. Anderson Cancer Center, Houston 77030, USA.
- SO JOURNAL OF MOLECULAR MEDICINE, (1995 Oct) 73 (10) 479-86. Ref: 45 Journal code: B8C. ISSN: 0946-2716.
- CY GERMANY: Germany, Federal Republic of
- DT Journal; Article; (JOURNAL ARTICLE)

 General Review; (REVIEW)

 (REVIEW, TUTORIAL)
- LA English
- FS Priority Journals
- EM 9605
- L6 ANSWER 30 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 96:24429 BIOSIS

- DN 98596564
- TI Efficient gene delivery to malignant cells by a conjugated ***adenovirus*** DNA complex.
- AU Nguyen D; Wiehle S; Cristiano R; ***Roth J A***
- CS Sect. Thoracic Mol. Oncol., Dep. Thoracic Cardiovasc. Surg., Univ. Tex., M.D. Anderson Cancer Cent., Houston, TX, USA
- SO Surgical Forum 46 (0). 1995. 475-477. ISSN: 0071-8041
- LA English
- L6 ANSWER 31 OF 78 MEDLINE

- AN 95298330 MEDLINE
- TI Detection of wild-type contamination in a recombinant ***adenoviral*** preparation by PCR.
- AU Zhang W W; Koch P E; ***Roth J A***
- CS Department of Thoracic and Cardiovascular Surgery, University of Texas M.D. Anderson Cancer Center, Houston 77030, USA..
- SO BIOTECHNIQUES, (1995 Mar) 18 (3) 444-7. Journal code: AN3. ISSN: 0736-6205.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 9509
- L6 ANSWER 32 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:186791 BIOSIS
- DN 98201091
- TI Growth inhibition of human cervical cancer cells by the recombinant ***adenovirus*** p53.
- AU Hamada K; Zhang W; Alemany R; ***Roth J A*** ; Wolf J; Mitchell M
- CS Univ. Texas M.D. Anderson Cancer Cent., Houston, TX, USA
- SO Eighty-sixth Annual Meeting of the American Association for Cancer Research, Toronto, Ontario, Canada, March 18-22, 1995. Proceedings of the American Association for Cancer Research Annual Meeting 36 (0). 1995. 437. ISSN: 0197-016X
- DT Conference
- LA English
- L6 ANSWER 33 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:285725 BIOSIS
- DN 98300025
- TI Growth suppression of human glioma cells by restoration of wild-type p53 gene utilizing an ***adenovirus*** vector.
- AU Yung W K A; Shi Y X; Zhang W W; ***Roth J*** ; Steck P A
- CS Houston, TX, USA
- SO 47th Annual Meeting of the American Academy of Neurology, Seattle,

- Washington, USA, May 6-13, 1995. Neurology 45 (4 SUPPL. 4). 1995. A430. ISSN: 0028-3878
- DT Conference
- LA English
- L6 ANSWER 34 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:279696 BIOSIS
- DN 98293996
- TI Safety evaluation of Ad5CMV-p53 in vitro and in vivo.
- AU Zhang W-W; Alemany R; Wang J; Koch P E; Ordonez N G; ***Roth J A***
- CS Sect. Thorac Mol. Oncol., Dep. Thorac Cardiovascular Surg., Univ. Texas M. D. Anderson Cancer Cent., Houston, TX 77030, USA
- SO Keystone Symposium on Gene Therapy and Molecular Medicine, Steamboat Springs, Colorado, USA, March 26-April 1, 1995. Journal of Cellular Biochemistry Supplement 0 (21A). 1995. 430. ISSN: 0733-1959
- DT Conference
- LA English
- L6 ANSWER 35 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:279675 BIOSIS
- DN 98293975
- TI Developing a novel gene therapy for head and neck cancer.
- AU Liu T-J; Taylor D L; Zhang W-W; ***Roth J A*** ; Goepfert H; Clayman G L
- CS Dep. Head Neck Surg., Univ. Texas M. D. Anderson Cancer Cent., Houston, TX 77030, USA
- SO Keystone Symposium on Gene Therapy and Molecular Medicine, Steamboat Springs, Colorado, USA, March 26-April 1, 1995. Journal of Cellular Biochemistry Supplement 0 (21A). 1995. 425. ISSN: 0733-1959
- DT Conference
- LA English
- L6 ANSWER 36 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:186706 BIOSIS
- DN 98201006
- TI Growth suppression of human glioma cells by restoration of wild-type p53 gene utilizing an ***adenovirus*** vector.
- AU Yung W K A; Shi Y X; Zhang W W; ***Roth J A*** ; Steck P A
- CS UT M.D. Anderson Cancer Center, Houston, TX 77030, USA
- SO Eighty-sixth Annual Meeting of the American Association for Cancer Research, Toronto, Ontario, Canada, March 18-22, 1995. Proceedings of the American Association for Cancer Research Annual Meeting 36 (0). 1995. 423. ISSN: 0197-016X
- DT Conference
- LA English
- L6 ANSWER 37 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS

- AN 95:186707 BIOSIS
- DN 98201007
- TI In vivo molecular therapy with p53 ***adenovirus*** for microscopic residual head and neck squamous carcinoma.
- AU Clayman G L; El-Naggar A K; ***Roth J A*** ; Zhang W-W; Goepfert H; Taylor D L; Liu T-J
- SO Eighty-sixth Annual Meeting of the American Association for Cancer Research, Toronto, Ontario, Canada, March 18-22, 1995. Proceedings of the American Association for Cancer Research Annual Meeting 36 (0). 1995. 423. ISSN: 0197-016X
- DT Conference
- LA English
- L6 ANSWER 38 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:279662 BIOSIS
- DN 98293962
- TI Gene therapy of cervical cancer by ***adenovirus*** -mediated p53 gene transfer.
- AU Hamada K; Zhang W-W; Alemany R; ***Roth J A*** ; Wolf J; Mitchell M F
- CS Dep. Thoracic Cardiovascular Surg., Univ. Texas M. D. Anderson Cancer Cent., Houston, TX 77030, USA
- SO Keystone Symposium on Gene Therapy and Molecular Medicine, Steamboat Springs, Colorado, USA, March 26-April 1, 1995. Journal of Cellular Biochemistry Supplement 0 (21A). 1995. 421. ISSN: 0733-1959
- DT Conference
- LA English
- L6 ANSWER 39 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:279653 BIOSIS
- DN 98293953
- TI Reconstitution of Fas-APO-1 sensitivity following ***adenovirus***
 -mediated transfer of wild-type p53.
- AU Cusack J C; Zhang W W; ***Roth J A***; Owen-Schaub L B
- CS Dep. Surg. Oncol., Univ. Texas M. D. Anderson Cancer Cent., Houston, TX 77030, USA
- SO Keystone Symposium on Gene Therapy and Molecular Medicine, Steamboat Springs, Colorado, USA, March 26-April 1, 1995. Journal of Cellular Biochemistry Supplement 0 (21A). 1995. 419. ISSN: 0733-1959
- DT Conference
- LA English
- L6 ANSWER 40 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:279539 BIOSIS
- DN 98293839
- TI Non-viral gene delivery systems for cancer treatment.
- AU Cristiano R J; ***Roth J A***

- CS Section Thoracic Molecular Oncol., Dep. Thoracic Cardiovasc. Surg., Anderson Cancer Cent., Houston, TX 77030, USA
- SO Keystone Symposium on Gene Therapy and Molecular Medicine, Steamboat Springs, Colorado, USA, March 26-April 1, 1995. Journal of Cellular Biochemistry Supplement 0 (21A). 1995. 390. ISSN: 0733-1959
- DT Conference
- LA English
- L6 ANSWER 41 OF 78 EMBASE COPYRIGHT 1996 ELSEVIER SCI. B.V.
- AN 95285443 EMBASE
- TI The role of immunosuppression in the efficacy of cancer gene therapy using ***adenovirus*** transfer of the herpes simplex thymidine kinase gene.
- AU Elshami A.A.; Kucharczuk J.C.; Sterman D.H.; Smythe W.R.; Hwang H.C.; Amin K.M.; Litzky L.A.; Albelda S.M.; Kaiser L.R.; ***Roth J.A.***; Daly J.M.; Eberlein T.J.; Steele G.D.; Morton D.
- CS Section of General Thoracic Surgery, Department of Surgery, University of Pennsylvania Hospital, 3400 Spruce Street, Philadelphia, PA 19104, United States
- SO Annals of Surgery, (1995) 222/3 (298-310). ISSN: 0003-4932 CODEN: ANSUA5
- CY United States
- DT Journal
- FS 016 Cancer 026 Immunology, Serology and Transplantation
- LA English
- SL English
- L6 ANSWER 42 OF 78 MEDLINE

- AN 96051282 MEDLINE
- TI Suppression of lung cancer cell growth by ribozyme-mediated modification of p53 pre-mRNA.
- AU Cai D W; Mukhopadhyay T; ***Roth J A***
- CS Department of Thoracic and Cardiovascular Surgery, University of Texas M.D. Anderson Cancer Center, Houston 77030, USA.
- NC RO1 CA 45187 (NCI) NCI 16672
- SO CANCER GENE THERAPY, (1995 Sep) 2 (3) 199-205.

 Journal code: CE3. ISSN: 0929-1903.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 9604
- L6 ANSWER 43 OF 78 MEDLINE

DUPLICATE 18

AN 95252291 MEDLINE

- 'TI 'Safety evaluation of Ad5CMV-p53 in vitro and in vivo.
- AU Zhang W W; Alemany R; Wang J; Koch P E; Ordonez N G; ***Roth J A***
- CS Department of Thoracic and Cardiovascular Surgery, University of Texas M. D. Anderson Cancer Center, Houston 77030, USA..
- NC CA 16672 (NCI) R01 CA 45187 (NCI)
- SO HUMAN GENE THERAPY, (1995 Feb) 6 (2) 155-64.

 Journal code: A12. ISSN: 1043-0342.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 9508
- L6 ANSWER 44 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 96:48277 BIOSIS
- DN 98620412
- TI ***Adenovirus*** delivered p16-CDKN2 gene decreases cell proliferation and induces erythroid differentiation in K562 cells.
- AU Zhang X; Jin X; Consoli U; Zhao S; Jiang S; ***Roth J***;
 Andreeff M
- CS Dep. Exp. Hematol. Thorac. Surg., M.D. Anderson Cancer Cent., Houston, TX, USA
- SO 37th Annual Meeting of the American Society of Hematology, Seattle, Washington, USA, December 1-5, 1995. Blood 86 (10 SUPPL. 1). 1995. 148A. ISSN: 0006-4971
- DT Conference
- LA English
- L6 ANSWER 45 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:143869 BIOSIS
- DN 98158169
- TI Growth inhibition of human cervical cancer cells by the recombinant ***adenovirus*** -mediated transfer of a wild-type P53 gene.
- AU Hamada K; Zhang W-W; Alemany R; ***Roth J A*** ; Wolf J; Mitchell M F
- CS Univ. Texas M. D. Anderson Cancer Center, Houston, TX 77030, USA
- SO Twenty-sixth Annual Meeting of the Society of Gynecologic Oncologists, February 19-22, 1995. Gynecologic Oncology 56 (1). 1995. 130-131. ISSN: 0090-8258
- DT Conference
- LA English
- L6 ANSWER 46 OF 78 MEDLINE

- AN 95346708 MEDLINE
- TI Apoptosis induced in human osteosarcoma cells is one of the

mechanisms for the cytocidal effect of Ad5CMV-p53. ΑU Wanq J; Bucana C D; ***Roth J A*** ; Zhang W W CS Department of Thoracic and Cardiovascular Surgery, University of Texas M.D. Anderson Cancer Center, Houston 77030, USA.. CA 16672 (NCI) NCRO1 CA 45187 (NCI) SO CANCER GENE THERAPY, (1995 Mar) 2 (1) 9-17. Journal code: CE3. ISSN: 0929-1903. CY United States Journal; Article; (JOURNAL ARTICLE) DT LA English FS Priority Journals EM9511 L6 ANSWER 47 OF 78 MEDLINE DUPLICATE 20 AN 95103508 MEDLINE TIIn vivo molecular therapy with p53 ***adenovirus*** for microscopic residual head and neck squamous carcinoma. ΑU Clayman G L; el-Naggar A K; ***Roth J A*** ; Zhang W W; Goepfert H; Taylor D L; Liu T J Department of Head and Neck Surgery, University of Texas M.D. CS Anderson Cancer Center, Houston 77030... NC CA-16672 (NCI) R01 CA-45187 (NCI) CA09611 (NCI) CANCER RESEARCH, (1995 Jan 1) 55 (1) 1-6. SO Journal code: CNF. ISSN: 0008-5472. CYUnited States Journal; Article; (JOURNAL ARTICLE) DTLA English Priority Journals; Cancer Journals FS EΜ 9504 L6 ANSWER 48 OF 78 MEDLINE DUPLICATE 21 ΑN 94306363 MEDLINE TIGrowth suppression of human head and neck cancer cells by the introduction of a wild-type p53 gene via a recombinant ***adenovirus*** Liu T J; Zhang W W; Taylor D L; ***Roth J A*** ; Goepfert H; ΑU Clayman G L CS Department of Head and Neck Surgery, University of Texas M. D. Anderson Cancer Center, Houston 77030... NC NCI-CA-16672 (NCI) R01 CA-45187 (NCI) CA09611 (NCI)

CANCER RESEARCH, (1994 Jul 15) 54 (14) 3662-7.

SO

'Journal code: CNF. ISSN: 0008-5472. CY United States DTJournal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals; Cancer Journals EΜ ANSWER 49 OF 78 MEDLINE **DUPLICATE 22** L6MEDLINE AN94215155 Induction of chemosensitivity in human lung cancer cells in vivo by TI***adenovirus*** -mediated transfer of the wild-type p53 gene. Fujiwara T; Grimm E A; Mukhopadhyay T; Zhang W W; Owen-Schaub L B; ΑU ***Roth J A*** Department of Thoracic and Cardiovascular Surgery, University of CS Texas M. D. Anderson Cancer Center, Houston 77030... RO1 CA45187 (NCI) NC CA09611 (NCI) CA45225 (NCI) SO CANCER RESEARCH, (1994 May 1) 54 (9) 2287-91. Journal code: CNF. ISSN: 0008-5472. United States CY Journal; Article; (JOURNAL ARTICLE) DTEnglish LA FS Priority Journals; Cancer Journals EM9407 ANSWER 50 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS L695:128330 BIOSIS AN 98142630 DN ΤI Gene replacement strategies for the prevention and therapy of cancer. ***Roth J A*** ; Mukhopadhyay T; Zhang W W; Fujiwara T; Georges R ΑU Section Molecular Thoracic Oncology, Dep. Thoracic Cardiovascular CS Surgery, UT M.D. Anderson Cancer Cent., Houston, TX 77030, USA European Journal of Cancer 30A (13). 1994. 2032-2037. ISSN: SO 0959-8049 English LADUPLICATE 23 ANSWER 51 OF 78 MEDLINE L6 94376316 MEDLINE ANTherapeutic effect of a ***retroviral*** wild-type p53 ΤI expression vector in an orthotopic lung cancer model [see comments]. Comment in: J Natl Cancer Inst 1994 Oct 5;86(19):1437-8 CMFujiwara T; Cai D W; Georges R N; Mukhopadhyay T; Grimm E A; AU ***Roth J A*** Department of Thoracic and Cardiovascular Surgery, University of CS Texas M. D. Anderson Cancer Center, Houston 77030...

```
'NC 'R01CA45187 (NCI)
      CA16672 (NCI)
      CA09611 (NCI)
      JOURNAL OF THE NATIONAL CANCER INSTITUTE, (1994 Oct 5) 86 (19)
 SO
      Journal code: J9J. ISSN: 0027-8874.
 CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
     Priority Journals; Cancer Journals
FS
EΜ
     9412
L6
     ANSWER 52 OF 78 MEDLINE
                                                         DUPLICATE 24
AN
     94164741
                  MEDLINE
       ***Retroviral*** -mediated transduction of p53 gene increases
TI
     TGF-beta expression in a human glioblastoma cell line.
     Fujiwara T; Mukhopadhyay T; Cai D W; Morris D K; ***Roth J A*** ;
ΑU
     Department of Thoracic and Cardiovascular Surgery, University of
CS
     Texas M.D. Anderson Cancer Center, Houston 77030...
NC
     CA45225 (NCI)
     CA45187 (NCI)
     CA09611 (NCI)
     INTERNATIONAL JOURNAL OF CANCER, (1994 Mar 15) 56 (6) 834-9.
SO
     Journal code: GQU. ISSN: 0020-7136.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     Priority Journals; Cancer Journals
EΜ
     9406
L6
     ANSWER 53 OF 78 MEDLINE
                                                        DUPLICATE 25
AN
     95244807 MEDLINE
     Anti-oncogene and tumor suppressor gene therapy--examples from a
ΤI
     lung cancer animal model.
ΑU
     Zhang W W; ***Roth J A***
     Department of Thoracic and Cardiovascular Surgery, University of
CS
     Texas M.D. Anderson Cancer Center, Houston 77030, USA..
SO
     IN VIVO, (1994 Nov-Dec) 8 (5) 755-69. Ref: 160
     Journal code: A6F. ISSN: 0258-851X.
CY
     Greece
DT
     Journal; Article; (JOURNAL ARTICLE)
     General Review; (REVIEW)
     (REVIEW, ACADEMIC)
LA
    English
```

FS

EΜ

9508

Priority Journals

- L6 ANSWER 54 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:24046 BIOSIS
- DN 98038346
- TI Induction of chemosensitivity in human cancer cells in vivo by ***adenovirus*** -mediated transfer of the wild-type p53 gene.
- AU Fujiwara T; Grimm E A; Mukhopadhyay T; Zhang W W; Owen-Schaub L B; ***Roth J A***
- CS Sect. Thoracic Mol. Oncol., Dep. Thoracic Cardiovasc. Surg., The Univ. Tex. M.D. Anderson Cancer Cent., Houston, TX, USA
- SO Surgical Forum 45 (0). 1994. 524-526. ISSN: 0071-8041
- LA English
- L6 ANSWER 55 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 94:289303 BIOSIS
- DN 97302303
- TI ***Adenovirus*** -mediated suppression of p53 in lytically infected cells.
- AU Zhang W-W; Maxwell S A; Koch P E; Johnson M; ***Roth J A***
- CS Dep. Thoracic Cardiovascular Surg., UT M.D. Anderson Cancer Center, Houston, TX 77030, USA
- 85 85th Annual Meeting of the American Association for Cancer Research, San Francisco, California, USA, April 10-13, 1994. Proceedings of the American Association for Cancer Research Annual Meeting 35 (0). 1994. 255. ISSN: 0197-016X
- DT Conference
- LA English
- L6 ANSWER 56 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 94:151580 BIOSIS
- DN 97164580
- TI High-efficiency gene transfer and high-level expression of wild-type p53 in human lung cancer cells mediated by recombinant ***adenovirus*** .
- AU Zhang W-W; Fang X; Mazur W; French B A; Georges R N; ***Roth J A***
- CS Dep. Thoracic Cardiovasc. Surg., Univ. Texas M. and D. Anderson Cancer Cent., Sect. Cardiol., Baylor Coll. Med., Houston, TX, USA
- SO Keystone Symposium on Gene Therapy, Copper Mountain, Colorado, USA, January 15-22, 1994. Journal of Cellular Biochemistry Supplement 0 (18 PART A). 1994. 248. ISSN: 0733-1959
- DT Conference
- LA English
- L6 ANSWER 57 OF 78 MEDLINE

- AN 94323885 MEDLINE
- TI In vivo ***adenoviral*** -mediated human p53 tumor suppressor gene transfer and expression in rat liver after resection.

- 'AU Drazan K E; Shen X D; Csete M E; Zhang W W; ***Roth J A***;
 Busuttil R W; Shaked A
- CS Department of Surgery, University of California at Los Angeles..
- NC CA09010-18 (NCI) PO1 CA59326-01 (NCI)
- SO SURGERY, (1994 Aug) 116 (2) 197-203; discussion 203-4. Journal code: VC3. ISSN: 0039-6060.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Abridged Index Medicus Journals; Priority Journals; Cancer Journals
- EM 9411
- L6 ANSWER 58 OF 78 CAPLUS COPYRIGHT 1996 ACS
- AN 1995:599779 CAPLUS
- DN 123:62
- TI Molecular targeting of cancer: ***Retroviral*** vector-mediated antisense nucleic acid therapy
- AU Zhang, Yujiao; Mukhopadhyay, Tapas; Georges, Renee; ***Roth, Jack A.***
- CS Department Thoracic Surgery, University Texas M. D. Anderson Cancer Center, Houston, TX, 77030, USA
- SO Gene Ther. (1994), 70-106. Editor(s): Hui, Kam Man. Publisher: World Sci., Singapore, Singapore.
 CODEN: 61JCAW
- DT Conference; General Review
- LA English
- L6 ANSWER 59 OF 78 MEDLINE

- AN 95346687 MEDLINE
- TI High-efficiency gene transfer and high-level expression of wild-type p53 in human lung cancer cells mediated by recombinant ***adenovirus*** .
- AU Zhang W W; Fang X; Mazur W; French B A; Georges R N; ***Roth J A***
- CS Department of Thoracic and Cardiovascular Surgery, University of Texas M.D. Anderson Cancer Center, Houston 77030, USA..
- NC CA 16672 (NCI) RO1 CA 45187 (NCI)
- SO CANCER GENE THERAPY, (1994 Mar) 1 (1) 5-13.

 Journal code: CE3. ISSN: 0929-1903.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 9511

L6 ANSWER 60 OF 78 MEDLINE

AN 93373287 MEDLINE

TI A ***retroviral*** wild-type p53 expression vector penetrates human lung cancer spheroids and inhibits growth by inducing apoptosis.

AU Fujiwara T; Grimm E A; Mukhopadhyay T; Cai D W; Owen-Schaub L B; ***Roth J A***

CS Department of Thoracic and Cardiovascular Surgery, University of Texas M.D. Anderson Cancer Center, Houston 77030..

NC ROI CA45187 (NCI) ROI CA45225 (NCI) CA09611-01 (NCI)

+

SO CANCER RESEARCH, (1993 Sep 15) 53 (18) 4129-33.

Journal code: CNF. ISSN: 0008-5472.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

EM 9312

L6 ANSWER 61 OF 78 MEDLINE

DUPLICATE 29

DUPLICATE 28

AN 93223180 MEDLINE

TI Prevention of orthotopic human lung cancer growth by intratracheal instillation of a ***retroviral*** antisense K-ras construct.

AU Georges R N; Mukhopadhyay T; Zhang Y; Yen N; ***Roth J A***

CS Department of Thoracic Surgery, University of Texas M. D. Anderson Cancer Center, Houston 77030..

NC RO1-CA45187 (NCI) CA-09611 (NCI) CA16672 (NCI)

SO CANCER RESEARCH, (1993 Apr 15) 53 (8) 1743-6.

Journal code: CNF. ISSN: 0008-5472.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

EM 9307

L6 ANSWER 62 OF 78 MEDLINE

DUPLICATE 30

AN 94092464 MEDLINE

TI Generation and identification of recombinant ***adenovirus*** by liposome-mediated transfection and PCR analysis.

AU Zhang W W; Fang X; Branch C D; Mazur W; French B A; ***Roth J A***

CS Department of Thoracic and Cardiovascular Surgery, University of Texas M.D. Anderson Cancer Center, Houston 77030..

NC RO1 CA 45187 (NCI)

- · ' 'NCI CA 16672 (NCI)
- SO BIOTECHNIQUES, (1993 Nov) 15 (5) 868-72. Journal code: AN3. ISSN: 0736-6205.
- CY United States
- DT Report; (TECHNICAL REPORT)
- LA English
- FS Priority Journals
- EM 9404
- L6 ANSWER 63 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS DUPLICATE 31
- AN 94:39789 BIOSIS
- DN 97052789
- TI Generation and identification recombinant ***adenovirus*** by liposome-mediated transfection and PCR analysis.
- AU Zhang W-W; Fang X; Branch C D; Mazur W; French B A; ***Roth J A***
- CS Dep. Thoracic Cardiovascular Surg., Box 109, Univ. Texas M. D. Anderson Cancer Cent., 1515 Holcombe Blvd., Houston, TX 77030, USA
- SO Biotechniques 15 (5). 1993. 868, 870-872. ISSN: 0736-6205
- LA English
- L6 ANSWER 64 OF 78 MEDLINE

- AN 94107960 MEDLINE
- TI Stable expression of the wild-type p53 gene in human lung cancer cells after ***retrovirus*** -mediated gene transfer.
- AU Cai D W; Mukhopadhyay T; Liu Y; Fujiwara T; ***Roth J A***
- CS Department of Thoracic and Cardiovascular Surgery, University of Texas M. D. Anderson Cancer Center, Houston 77030..
- NC R01 CA 45187 (NCI) CA09611 (NCI)
 - NCI CA 16672 (NCI)
- SO HUMAN GENE THERAPY, (1993 Oct) 4 (5) 617-24.

 Journal code: A12. ISSN: 1043-0342.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 9404
- L6 ANSWER 65 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 93:401243 BIOSIS
- DN BR45:60068
- TI USE OF ***RETROVIRAL*** VECTORS FOR THE DELIVERY OF ANTISENSE CONSTRUCTS.
- AU ***ROTH J A***
- CS DEP. THORAC. SURG., M.D. ANDERSON CANCER CENT., HOUSTON, TX 77030, USA.
- SO 84TH ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH,

- ORLANDO, FLORIDA, USA, MAY 19-22, 1993. PROC AM ASSOC CANCER RES ANNU MEET 34 (0). 1993. 594-595. CODEN: PAMREA
- DT Conference
- LA English
- L6 ANSWER 66 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 93:400887 BIOSIS
- DN BR45:59712
- TI STABLE EXPRESSION OF THE WILD-TYPE P53 GENE IN HUMAN LUNG CANCER CELLS AFTER ***RETROVIRUS*** -MEDIATED GENE TRANSFER.
- AU CAI D W; MUKHOPADHYAY T; LIU Y; FUJIWARA T; MOUNTAIN C F; ***ROTH J
- CS UT M. D. ANDERSON CANCER CENTER, HOUSTON, TX 77030, USA.
- SO 84TH ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, ORLANDO, FLORIDA, USA, MAY 19-22, 1993. PROC AM ASSOC CANCER RES ANNU MEET 34 (0). 1993. 505. CODEN: PAMREA
- DT Conference
- LA English
- L6 ANSWER 67 OF 78 MEDLINE

- AN 94002367 MEDLINE
- TI ***Retroviral*** vector-mediated transduction of K-ras antisense RNA into human lung cancer cells inhibits expression of the malignant phenotype.
- AU Zhang Y; Mukhopadhyay T; Donehower L A; Georges R N; ***Roth J A***
- CS Department of Thoracic Surgery, University of Texas M.D. Anderson Cancer Center, Houston 77030..
- NC RO1 CA45187 (NCI) CA-09611 (NCI) CA16672 (NCI)
- SO HUMAN GENE THERAPY, (1993 Aug) 4 (4) 451-60. Journal code: A12. ISSN: 1043-0342.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 9401
- L6 ANSWER 68 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 93:400557 BIOSIS
- DN BR45:59382
- TI ***RETROVIRAL*** -MEDIATED TRANSDUCTION OF P53 GENE REGULATES
 TGF-BETA GENE EXPRESSION AND SECRETION IN A HUMAN GLIOBLASTOMA CELL
 LINE.
- AU FUJIWARA T; GRIMM E A; MUKHOPADHYAY T; CAI D; MORRIS D K; ***ROTH J A***

- CS UNIV. TEXAS M.D. ANDERSON CANCER CENT., HOUSTON, TX 77030, USA.
- SO 84TH ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, ORLANDO, FLORIDA, USA, MAY 19-22, 1993. PROC AM ASSOC CANCER RES ANNU MEET 34 (0). 1993. 449. CODEN: PAMREA
- DT Conference
- LA English
- L6 ANSWER 69 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 93:379331 BIOSIS
- DN BR45:50756
- TI IN-VIVO ***RETROVIRAL*** TRANSDUCTION OF ANTISENSE K-RAS SUPPRESSES TUMOR GROWTH IN AN ORTHOTOPIC LUNG CANCER MODEL.
- AU GEORGES R N; ZHANG Y; MUKHOPADHYAY T; ***ROTH J A***
- CS DEP. THORACIC SURGERY, UNIV. TEXAS M. D. ANDERSON CANCER CENT., HOUSTON, TX 77030, USA.
- SO 84TH ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, ORLANDO, FLORIDA, USA, MAY 19-22, 1993. PROC AM ASSOC CANCER RES ANNU MEET 34 (0). 1993. 336. CODEN: PAMREA
- DT Conference
- LA English
- L6 ANSWER 70 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 93:333792 BIOSIS
- DN BR45:28517
- TI ***RETROVIRUS*** -MEDIATED TRANSFER OF WILD-TYPE P53 GENE INHIBITS TGF-ALPHA-DEPENDENT GROWTH OF HUMAN LUNG CANCER SPHEROIDS.
- AU FUJIWARA T; GRIMM E A; CAI D W; MUKHOPADHYAY T; ***ROTH J A***
- CS DEP. THORAC. SURG., UT MDACC, HOUSTON, TX 77030, USA.
- SO KEYSTONE SYMPOSIUM ON GENETICALLY TARGETED RESEARCH AND THERAPEUTICS: ANTISENSE AND GENE THERAPY, KEYSTONE, COLORADO, USA, APRIL 12-18, 1993. J CELL BIOCHEM SUPPL 0 (17 PART E). 1993. 196. CODEN: JCBSD7
- DT Conference
- LA English
- L6 ANSWER 71 OF 78 EMBASE COPYRIGHT 1996 ELSEVIER SCI. B.V.
- AN 93149964 EMBASE
- TI Targeting cancer genes: A novel approach to cancer prevention and therapy.
- AU ***Roth J.A.***
- CS Department of Thoracic Surgery, University of Texas, M. D. Anderson Cancer Center, Houston, TX, United States
- SO CANCER BULL., (1993) 45/2 (171-177).
 - ISSN: 0740-820X CODEN: CBTEA2
- CY United States
- DT Journal
- FS 015 Chest Diseases, Thoracic Surgery and Tuberculosis 016 Cancer

- ' '022 Human Genetics
- LA English
- SL English
- L6 ANSWER 72 OF 78 EMBASE COPYRIGHT 1996 ELSEVIER SCI. B.V.
- AN 93268422 EMBASE
- TI In vitro detection of bovine immunodeficiency-like virus using monoclonal antibodies generated to a recombinant gag fusion protein.
- AU Wannemuehler Y.; Isaacson J.; Wannemuehler M.; Wood C.; ***Roth J.A.***; Carpenter S.
- CS Dept. of Microbiology, Immunology, College of Veterinary Medicine, Iowa State University, Ames, IA 50011, United States
- SO J. VIROL. METHODS, (1993) 44/1 (117-127). ISSN: 0166-0934 CODEN: JVMEDH
- CY Netherlands
- DT Journal
- FS 004 Microbiology
 037 Drug Literature Index
- LA English
- SL English
- L6 ANSWER 73 OF 78 EMBASE COPYRIGHT 1996 ELSEVIER SCI. B.V.
- AN 92065670 EMBASE
- TI Characterization of early pathogenic effects after experimental infection of calves with bovine immunodeficiency-like virus.
- AU Carpenter S.; Miller L.D.; Alexandersen S.; Whetstone C.A.; VanDerMaaten M.J.; Viuff B.; Wannemuehler Y.; Miller J.M.; ***Roth J.A.***
- CS Department of Microbiology, Immunology and Preventive Medicine, College of Veterinary Medicine, Iowa State University, Ames, IA 50011, United States
- SO J. VIROL., (1992) 66/2 (1074-1083). ISSN: 0022-538X CODEN: JOVIAM
- CY United States
- DT Journal
- FS 004 Microbiology
- LA English
- SL English
- L6 ANSWER 74 OF 78 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 93:40406 BIOSIS
- DN BR44:17256
- TI ***RETROVIRAL*** -MEDIATED GENE TRANSFER OF ANTISENSE K-RAS SUPPRESSES TUMOR GROWTH IN AN ORTHOTOPIC LUNG CANCER MODEL.
- AU GEORGES R N; ZHANG Y; MUKHOPADHYAY T; ***ROTH J A***
- CS DEP. SURG., UNIV. TEX. M.D. ANDERSON CANCER CENT., HOUSTON, TEX., USA.

- '4'8TH ANNUAL SESSIONS OF THE FORUM ON FUNDAMENTAL SURGICAL PROBLEMS HELD AT THE 78TH CLINICAL CONGRESS OF THE AMERICAN COLLEGE OF SURGEONS, NEW ORLEANS, LOUISIANA, USA, OCTOBER 11-16, 1992. SURG FORUM 43 (0). 1992. 490-491. CODEN: SUFOAX ISSN: 0071-8041
- DT Conference
- LA English
- L6 ANSWER 75 OF 78 MEDLINE

- AN 85115378 MEDLINE
- TI Immunoprecipitation of insulin receptors from cultured human lymphocytes (IM-9 cells) by antibodies to pp60src.
- AU Perrotti N; Taylor S I; Richert N D; Rapp U R; Pastan I H; ***Roth J***
- SO SCIENCE, (1985 Feb 15) 227 (4688) 761-3. Journal code: UJ7. ISSN: 0036-8075.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals; Cancer Journals
- EM 8505
- L6 ANSWER 76 OF 78 MEDLINE

DUPLICATE 35

- AN 85176572 MEDLINE
- TI Identification and characterization of a tumor-derived immunosuppressive glycoprotein from murine melanoma K-1735.
- AU Putnam J B Jr; ***Roth J A***
- SO CANCER IMMUNOLOGY, IMMUNOTHERAPY, (1985) 19 (2) 90-100. Journal code: CN3. ISSN: 0340-7004.
- CY GERMANY, WEST: Germany, Federal Republic of
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals; Cancer Journals
- EM 8508
- L6 ANSWER 77 OF 78 MEDLINE

- AN 76233835 MEDLINE
- TI Yeast suppressors of UAA and UAG nonsense codons work efficiently in vitro via tRNA.
- AU Gesteland R F; Wolfner M; Grisafi P; Fink G; Botstein D; ***Roth J R***
- SO CELL, (1976 Mar) 7 (3) 381-90. Journal code: CQ4. ISSN: 0092-8674.
- CY ENGLAND: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 7611

L6 ANSWER 78 OF 78 MEDLINE

DUPLICATE 37

AN 75196763 MEDLINE

TI Biological activation of virus-like particles from chemically induced Guinea pig sarcomas.

AU Winters W D; Boddie A W; ***Roth J A*** ; Adams J M

SO PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND MEDICINE, (1975 Jul) 149 (3) 714-22.

Journal code: PXZ. ISSN: 0037-9727.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 7511

=>